KCC 4779 (K.C. No. 17,026)
PATENT

## Amendments to the Specification:

Please replace the table beginning at page 14, line 24 with the following rewritten table:

Sample No.	Material Sprayed onto Samples	Odor Description (0-5)
1 2 3 4 5	Untreated 3% Polyethylene glycol 600 5% Polyethylene glycol 600 10% Polyethylene glycol 600 20% Polyethylene glycol 600 5% Glycerol	2 0-1 0 0 0

Please replace the table beginning at page 15, line 29 with the following rewritten table:

Initial Towel Wt.	<u>Final Towel Wt.</u>	<u>Odor</u>	% PEG Added
2.137q	2.930q	N	37%
2.037g	3.066q	N	46.7%
2,061g	2.750g	N	33.4%

Please replace the table beginning at page 16, line 5 with the following rewritten table:

Initial Towel Wt.	Final Towel Wt.	<u>Odor</u>	% PEG Added
2.1229	3.4889	N	64.37%
2.060g	2.944g	N	43%
2.026g	2.887q	N	42.4%

Please replace the table beginning at page 16, line 13 with the following rewritten table:

Initial Towel Wt.	Final Towel Wt.	<u>Odor</u>	% PEG Added
2.0929	3.722g	N	77.9%
2.0619	2.903g	N	40.8%
2.109g	2.808g	N	33.14%

KCC 4779 (K.C. No. 17,026)
PATENT

Please replace the table beginning at page 17, line 5 with the following rewritten table:

## Products Ranked for Objectionable Odor

Untreated	3% PEG 600	5% PEG 600	10% PEG 600	20% Peg 600 5%Glycerol
73a59ab		50ab	32b	54ab